CLAIMS

What is claimed is:

5

15

- 1. A bedding for a utility line comprising: an elongate trench formed in the earth;
- a filter fabric wrap lining a lengthwise segment of the trench having a select length; a first select depth of porous particulate material resting on a trench bottom

underlying a utility line and supporting the utility line in the lengthwise segment; and

- a second select depth of porous particulate material overlying the utility pipe in the lengthwise segment;
- the select length of the lengthwise segment, the first select depth and the second select depth being selected to store a select volume of water.
 - 2. The bedding of claim 1 wherein a select portion of the porous particulate material supporting the utility pipe lies within a water table underlying the utility pipe.
 - 3. The bedding of claim 1 further comprising at least one drainage well in liquid communication between a water table underlying the trench and a bottom of the lengthwise segment of the trench.
- 4. The bedding of claim 1 further comprising a conduit providing liquid communication between a source of water and the lengthwise segment of the trench.
- The bedding of claim 4 further comprising a perforated pipe overlying the utility line in the lengthwise segment, the perforated pipe being in fluid communication
 with the conduit.
 - 6. The bedding of claim 4 wherein the source of water is a bioretention facility comprising an engineered planting medium overlying a water collection structure, the surface of the engineered planting medium supporting growing plants and the

collection structure being in liquid communication with the conduit.

5

- 7. The bedding of claim 6 wherein the water collection structure comprises a perforated pipe within a porous particulate material bed, the perforated pipe being in liquid communication with the conduit.
- 8. The bedding of claim 7 wherein the porous particulate material bed is wrapped in a filter fabric.
- 10 9. The bedding of claim 1 wherein the porous particulate material is gravel.
 - 10. The bedding of claim 1 wherein the second select depth is equal to zero inches.

- 11. A surface water retention and dissipation structure comprising:
- a catch basin configured to collect surface water run-off;
- an elongate trench formed in the earth;
- a filter fabric wrap lining a lengthwise segment of the trench having a select length;
- a first select depth of porous particulate material resting on a trench bottom underlying a utility line in the lengthwise segment;
- a second select depth of porous particulate material overlying the utility line in the lengthwise segment; and
- a conduit in liquid communication between the catch basin and the lengthwise segment;

the select length of the lengthwise segment, the first select depth and the second select depth being selected to store a select volume of water.

- 12. The surface water retention and dissipation structure of claim 11 further comprising a perforated pipe overlying the utility line in the lengthwise segment, the perforated pipe being in liquid communication with the conduit.
- 13. The surface water retention and dissipation structure of claim 11 wherein the first select depth is sufficient to communicate the bottom of the trench with a water20 table underlying the trench.
 - 14. The surface water retention and dissipation structure of claim 11 further comprising at least one drainage well in liquid communication between a water table underlying the trench and the bottom of the trench.

25

5

15. The surface water retention and dissipation structure of claim 11 further comprising a bioretention facility comprising an engineered planting medium overlying a water collection structure, the surface of the engineered planting medium supporting growing plants and the collection structure being in liquid communication with the

conduit.

- The surface water retention and dissipation structure of claim 15 wherein the water collection structure comprises a perforated pipe within a porous particulate
 material bed, the perforated pipe being in liquid communication with the conduit.
 - 17. The surface water retention and dissipation structure of claim 11 wherein the second select depth is zero inches.

18. A method of constructing a utility line bedding for water management comprising:

determining a select volume of water to be dissipated;

excavating a utility line trench of width sized to receive a utility line of a given

diameter therein and excavating a lengthwise segment of the trench to a select segment length and select segment depth;

lining the lengthwise segment with a filter fabric wrap;

providing a base of porous particulate material having a first select depth on a bottom of the trench in the lengthwise segment of the trench;

laying the utility line on the base;

10

15

20

providing a cover of porous particulate material having a second select depth over the utility line;

selecting the first select depth, the second select depth and the select length of the lengthwise segment of the trench to provide a sufficient volume of porous particulate material to hold the select volume of water to be dissipated.

- 19. The method of claim 18 wherein the water to be dissipated is storm water run-off and the select volume of storm water run-off to be dissipated is determined based upon a projected storm event.
- 20. The method of claim 18 further comprising providing liquid communication between the bottom of the lengthwise segment and a water table underlying the utility line trench.
- 25 21. The method of claim 20 wherein the liquid communication is provided by excavating the lengthwise segment to a depth sufficient for the trench bottom to lie below the surface of the water table.
 - 22. The method of claim 18 further comprising providing a perforated pipe in

the cover of porous particulate material over the utility line in the lengthwise segment.

- 23. The method of claim 22 further comprising providing a source of the storm water run off to be dissipated in liquid communication with the perforated pipe.
- 24. The method of claim 18 further comprising providing a conduit in liquid communication between a source of the storm water run off to be dissipated and the lengthwise segment.

5

25. A method of designing a utility pipe trench for water management comprising:

sizing a utility pipe to be placed within a trench;

selecting a porous particulate material to place in the trench;

selecting a width for the trench wherein the width is no less than an outer diameter of the utility pipe;

selecting a length of the trench that will contain the porous particulate material; determining a volume of water to be stored within an area occupied by the porous particulate material;

using the width, the length, and the volume of water to determine a minimum depth for the porous particulate material; and

selecting a depth for the trench wherein the depth is greater than the minimum depth for the porous particulate material.

- 15 26. The method of claim 25 further comprising taking into account a volume occupied by the utility pipe in the porous particulate material when determining the minimum depth for the porous particulate material.
- 27. The method of claim 25 wherein a storm water run-off is used to determine 20 the volume of water.
 - 28. The method of claim 25 wherein the porous particulate material selected is gravel.